	Search Text
1	porous
2	defibrillation
2 3 4	electrode
4	porous with electrode
5	wet
6	(porous with electrode)
	same wet
7	defibrillation and
	((porous with electrode)
	same wet)
8	("5476589").PN.
9	ptfe or eptfe
10	alcohol
11	(ptfe or eptfe) same
	(porous with electrode)
	porous and ((ptfe or
12	eptfe) same (porous with
	electrode))
13	tissue
	(porous and ((ptfe or
14	eptfe) same (porous with
4 5	electrode))) and tissue
15	porous
16	electrode
17	layer
18	S15 with S17
19	S16 with S18
2.0	ptfe
21	S19 and S20
22	S19 same S20
23	"607"/\$.ccls.
24	S22 and S23
25	polyvinyl
26	alcohol
27	S25 near3 S26
28	wet\$4
29	S27 and S28
30	S27 same S28
31	electrode

	Search Text
32	S30 same S28
33	S30 same S31
34	"607"/\$.ccls.
35	S33 and S34
36	defibrillation
37	defibrillation
38	electrode
39	S37 same S38
40	porous
41	S39 same S40
42	("5755762").URPN.
43	polymer.clm.
44	porous.clm.
45	S43 and S44
46	defibrillat\$3
47	defibrillat\$3.clm.
48	S45 and S47
49	polymeric.clm.
50	S44 and S49
51	S47 and S50
52	S51 not S48
53	thin
54	layer
55	S53 near3 S54
56	polymer\$2
57	S55 with S56
58	electrode
59	S57 same S58
60	defibrillat\$3.ab.
61	S59 and S60
62	S46 and S59
63	krall-\$.in.
64	"607"/\$.ccls.
65	S63 and S64
66	hydrogel
67	porous\$3
68	porous\$4
69	S66 with S68

	Search Text
70	polyacrylamide
71	S69 and S70
72	porosity
73	S66 near4 S72
74	S70 and S73
75	polyacrylamide
76	conductiv\$3
77	S75 with S76
78	"607"/\$.ccls.
79	S77 and S78
80	dry
81	hydrogel
82	S76 with S80 with S81
83	hydrogel.ti.
84	polyacrylonitrile
85	S84 and S83
86	(("5807306") or
	("20050164283")).PN.
87	ptfe.clm.
88	teflon.clm.
89	S98 or S99
90	electrode.clm.
91	S100 and S101
92	defibrillat\$3
93	S102 and S103
94	barrier
95	S104 and S105
96	607/2,5,119,121,122,153.cc
	ls.
97	ptfe
	teflon
99	S108 or S109
100	S107 and S110